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SFB-95-5



US Army Corps  
of Engineers

# Superfund Bulletin (SFB)

No. 95-2 Date: 30 Mar 95 Expires: Indefinite

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CEMP-RS

Subject: EPA Superfund IAG Assignment Matrix

Applicability: INFORMATION

1. The enclosed IAG matrices are provided for your information. These matrices are based on available guidance concerning distribution of Superfund assignments.
2. If there are any questions, please contact the action officer at CEMP-RS who has regional responsibility for the area in question.
3. POC for this bulletin is Ms. Bush, (202) 504-5222.

Encl

NOEL W. URBAN  
Chief, EPA Superfund Branch

EPA REGION I		IAG ASSIGNMENT MATRIX				
IAG TYPE		RESOURCE				
		GEOG DIST	EXCEPTIONS			
		DSN DIST				
		CENED	CEMRK*	CEMRO*	CEHND*	CELMS*
TECHNICAL ASSISTANCE						
B21	FIELD INVESTIGATIONS	X				
B22	FEASIBILITY STUDIES	X				
B23	ENFORCE - DESIGN	X				
B2A	ENFORCE - CONSTR	X				
B2B	SITE ASSESSMENT	X				
B25	MAPPING AND SURVEYS					X
B26	RJ/FS	X				
B27	EMERGENCY TECH	X				
B28	RE ACTIVITIES	X				
B29	O & M	X				
DESIGN						
B31	REMEDIAL DESIGN	X				
B32	EMERGENCY RESPONSE	X				
B33	FIRST PHASE	X				
B34	EPA LEAD	X				
B35	STATE LEAD	X				
B36	WORK ASSIGNMENT MGMT	X				
CONSTRUCTION						
B41	RA	X				
B42	RA, LOW LEVEL RAD, TIME CRITICAL (TC)		1/			
B42	RA, LOW LEVEL RAD, NON TC		1/			
B51	REMOVAL ACTIONS, TIME CRITICAL			2/		
B42	REMOVAL ACTIONS, NON TC	X				
B42	OTHER RESPONSE	X				
OTHER						
B53	COST ESTIMATING	P		S		
B22	ORDINANCE				X	

#### LEGEND

X= SINGLE DESIGNATED RESOURCE FOR GEOGRAPHIC AREA

P= PRIMARY RESOURCES

S= SECONDARY RESOURCE

1/ CEMRK by VIRTUE OF NORM WASTE

2/ CEMRO BY VIRTUE OF THEIR RAPID RESPONSE CONTRACT

\* EXCEPTIONS

EPA REGION II IAG ASSIGNMENT MATRIX									
IAG TYPE		RESOURCE							
		GEOGRAPHIC -- DISTRICT				EXCEPTIONS			
		DSN DIST							
		CENAB	CENAN	CESAJ	CENAP	CEMRK*	CEMRO*	CEBND*	CELMS*
TECHNICAL ASSISTANCE									
E21	FIELD INVESTIGATIONS	S			S	P			
E22	FEASIBILITY STUDIES	S			S	P			
E23	ENFORCE -- DESIGN	S			S	P			
E24	ENFORCE -- CONSTR		X	X	X				
E25	SITE ASSESSMENT	S				P			
E26	MAPPING AND SURVEYS	S				P			
E27	R/PS	S			S	P			
E28	EMERGENCY TECH	S	S	S	S	P			
E29	RE ACTIVITIES	X	X	X					
E30	O & M		X	X	X				
DESIGN									
B31	REMEDIAL DESIGN	S			S	P			
B32	EMERGENCY RESPONSE	S			S	P			
B33	FIRST PHASE	S			S	P			
B34	EPA LEAD	S			S	P			
B35	STATE LEAD	S			S	P			
B36	WORK ASSIGNMENT MGR	S			S	P			
CONSTRUCTION									
B41	RA		X	X	X				
B42	RA, LL RAD, (TC)					1/			
B42	RA, LL RAD, NON TC					1/			
B51	REMOVAL ACTIONS, (TC)						2/		
B42	REMOVAL ACTIONS, NON		X	X	X				
B42	OTHER RESPONSE		X	X	X				
OTHER									
B53	COST ESTIMATING	S			S	P			
Various	ORDINANCE							X	

#### LEGEND

X= SINGLE DESIGNATED RESOURCE FOR GEOGRAPHIC AREA

P= PRIMARY RESOURCES

S= SECONDARY RESOURCE

1/ CEMRK by VIRTUE OF NORM WASTE

2/ CEMRO BY VIRTUE OF THEIR RAPID RESPONSE CONTRACT

\* EXCEPTIONS

NOTE: CESAJ IS DESIGNATED RESOURCE FOR PURTO RICO & VIRGIN ISLANDS

EPA REGION III IAG ASSIGNMENT MATRIX										
IAG TYPE		RESOURCE								
		GEOGRAPHIC DISTRICT-----					EXECEPTIONS -----			
		DSN DIST								
TECHNICAL ASSISTANCE		CENAB	CEORH	CENAF	CENAO	CEMRK*	CEMRO*	CEPND*	CELMS*	
B21	FIELD INVESTIGATIONS	P			S					
B22	FEASIBILITY STUDIES	P			S					
B23	ENFORCE - DESIGN	P			S					
B2A	ENFORCE - CONSTR	X	X	X	X					
B2B	SITE ASSESSMENT									
B25	MAPPING AND SURVEYS	P			S					S
B26	RI/FS	P			S					
B27	EMERGENCY TECH	P	S	S	S					
B28	RE ACTIVITIES	X	X		X					
B29	O & M	X		X	X					
DESIGN										
B31	REMEDIAL DESIGN	P			S		S			
B32	EMERGENCY RESPONSE	P			S		S			
B33	FIRST PHASE	X			S					
B34	EPA LEAD	X			S					
B35	STATE LEAD	X			S					
B36	WORK ASSIGNMENT MGR	X			S					
CONSTRUCTION										
B41	RA	X	X	X	X					
B42	RA, LL RAD, (TC)					1/				
B42	RA, LL RAD, NON TC					1/				
B51	RMVL ACT, (TC)						2/			
B42	RMVL ACT, NON TC	X	X	X	X					
B42	OTHER RESPONSE	X	X	X	X					
OTHER										
B53	COST ESTIMATING	P			S					
B72	ORDINANCE							X		

#### LEGEND

X= SINGLE DESIGNATED RESOURCE FOR GEOGRAPHIC AREA

P=PRIMARY RESOURCES

S= SECONDARY RESOURCE

1/ CEMRK by VIRTUE OF NORM WASTE

2/ CEMRO BY VIRTUE OF THEIR RAPID RESPONSE CONTRACT

\* EXCEPTIONS

NOTE: CEORH IS DESIGNATED RESOURCE FOR MOST OF W.VA.

EPA REGION IV IAG ASSIGNMENT MATRIX										
IAG TYPE		RESOURCE								
			GEOGRAPHIC DISTRICT-----					EXECEPTIONS -----		
		DSN DIST								
TECHNICAL ASSISTANCE		CEBAS	CEBAC	CEBAJ	CEBAM	CEBAW	CEMRK*	CEMRO*	CEBND*	CEBMS
B21	FIELD INVESTIGATIONS	P					S			
B22	FEASIBILITY STUDIES	P					S			
B23	ENFORCE - DESIGN	P					S			
B2A	ENFORCE - CONSTR	X	X	X	X	X				
B2B	SITE ASSESSMENT									
B25	MAPPING AND SURVEYS									
B26	RI/FS	S			S		P			
B27	EMERGENCY TECH	S		X	X		P			
B28	RE ACTIVITIES	X	X	X	X	X				
B29	O & M	X			X					
DESIGN										
B31	REMEDIAL DESIGN	P					S			
B32	EMERGENCY RESPONSE	S					S			
B33	FIRST PHASE	P					S			
B34	EPA LEAD	P					S			
B35	STATE LEAD	P					S			
B36	WORK ASSIGNMENT MG	P					S			
CONSTRUCTION										
B41	RA	X	X	X	X	X				
B42	RA, LL RAD, (TC)						1/			
B42	RA, LL RAD, NON (TC)						1/			
B51	RMVL ACT, (TC)						.	2/		
B42	RMVL ACT, NON (TC)	X	X	X	X	X				
B42	OTHER RESPONSE	X		X	X	X				
OTHER										
B53	COST ESTIMATING	P					S			
B72	ORDNANCE								X	

#### LEGEND

X= SINGLE DESIGNATED RESOURCE FOR GEOGRAPHIC AREA  
 P=PRIMARY RESOURCES  
 S=SECONDARY RESOURCE  
 1/ CEMRK by VIRTUE OF NORM WASTE  
 2/ CEMRO BY VIRTUE OF THEIR RAPID RESPONSE CONTRACT  
 \* EXCEPTIONS



EPA REGION VI IAG ASSIGNMENT MATRIX

IAG TYPE	GEOGRAPHIC DISTRICT											
	GEOGRAPHIC DISTRICT											
	GEOGRAPHIC DISTRICT											
TECHNICAL ASSISTANCE	TECHNICAL ASSISTANCE											
	TECHNICAL ASSISTANCE											

B21	FIELD INVESTIGATIONS	S	S	S	S	S	S	S	S	S	S	S
B22	FEASIBILITY STUDIES	S	S	S	S	S	S	S	S	S	S	S
B23	ENFORCE - DESIGN	S	S	S	S	S	S	S	S	S	S	S
B24	ENFORCE - CONSTR	X	X	X	X	X	X	X	X	X	X	X
B25	SITE ASSESSMENT											
B26	MAPPING AND SURVEY											
B27	SLUR	S	S	S	S	S	S	S	S	S	S	S
B28	EMERGENCY TECH	S	S	S	S	S	S	S	S	S	S	S
B29	SB ACTIVITIES	P	P	P	P	P	P	P	P	P	P	P
B30	O & M	X	X	X	X	X	X	X	X	X	X	X
DESIGN												
B31	PRELIMINARY DESIGN	S	S	S	S	S	S	S	S	S	S	S
B32	EMERGENCY RESPONSE	S	S	S	S	S	S	S	S	S	S	S
B33	FIRST PHASE	S	S	S	S	S	S	S	S	S	S	S
B34	EPA LEAD	S	S	S	S	S	S	S	S	S	S	S
B35	STATE LEAD	S	S	S	S	S	S	S	S	S	S	S
B36	WORK ASSIGNMENT	S	S	S	S	S	S	S	S	S	S	S
CONSTRUCTION												
B41	EA	X	X	X	X	X	X	X	X	X	X	X
B42	EA (RADIATION, (C))											
B43	EA (RADIATION, NON (C))											
B44	EA (RADIATION, NON (C))	X	X	X	X	X	X	X	X	X	X	X
B45	EA (RADIATION, NON (C))											
B46	EA (RADIATION, NON (C))											
B47	EA (RADIATION, NON (C))											
B48	EA (RADIATION, NON (C))											
B49	EA (RADIATION, NON (C))											
B50	EA (RADIATION, NON (C))											
B51	EA (RADIATION, NON (C))											
B52	EA (RADIATION, NON (C))											
B53	EA (RADIATION, NON (C))											
B54	EA (RADIATION, NON (C))											
B55	EA (RADIATION, NON (C))											
B56	EA (RADIATION, NON (C))											
B57	EA (RADIATION, NON (C))											
B58	EA (RADIATION, NON (C))											
B59	EA (RADIATION, NON (C))											
B60	EA (RADIATION, NON (C))											
B61	EA (RADIATION, NON (C))											
B62	EA (RADIATION, NON (C))											
B63	EA (RADIATION, NON (C))											
B64	EA (RADIATION, NON (C))											
B65	EA (RADIATION, NON (C))											
B66	EA (RADIATION, NON (C))											
B67	EA (RADIATION, NON (C))											
B68	EA (RADIATION, NON (C))											
B69	EA (RADIATION, NON (C))											
B70	EA (RADIATION, NON (C))											
B71	EA (RADIATION, NON (C))											
B72	EA (RADIATION, NON (C))											
B73	EA (RADIATION, NON (C))											
B74	EA (RADIATION, NON (C))											
B75	EA (RADIATION, NON (C))											
B76	EA (RADIATION, NON (C))											
B77	EA (RADIATION, NON (C))											
B78	EA (RADIATION, NON (C))											
B79	EA (RADIATION, NON (C))											
B80	EA (RADIATION, NON (C))											
B81	EA (RADIATION, NON (C))											
B82	EA (RADIATION, NON (C))											
B83	EA (RADIATION, NON (C))											
B84	EA (RADIATION, NON (C))											
B85	EA (RADIATION, NON (C))											
B86	EA (RADIATION, NON (C))											
B87	EA (RADIATION, NON (C))											
B88	EA (RADIATION, NON (C))											
B89	EA (RADIATION, NON (C))											
B90	EA (RADIATION, NON (C))											
B91	EA (RADIATION, NON (C))											
B92	EA (RADIATION, NON (C))											
B93	EA (RADIATION, NON (C))											
B94	EA (RADIATION, NON (C))											
B95	EA (RADIATION, NON (C))											
B96	EA (RADIATION, NON (C))											
B97	EA (RADIATION, NON (C))											
B98	EA (RADIATION, NON (C))											
B99	EA (RADIATION, NON (C))											
B100	EA (RADIATION, NON (C))											

LEGEND  
 X= SINGLE DESIGNATED RESOURCE FOR GEOGRAPHIC AREA  
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 1/ CEMRA BY VIRTUE OF NORM WASTE  
 2/ CEMRA BY VIRTUE OF THEIR RAPID RESPONSE CONTRACT  
 \* EXCEPTIONS

EPA REGION VII		IAG ASSIGNMENT MATRIX				
IAG TYPE		RESOURCE				
		GEOGRAPHIC DISTRICT ----		----- EXCEPTIONS -----		
		DSN DIST -- -- DSN DIST --				
		CEMRK	CELMS	CEMRO*	CEHND*	
TECHNICAL ASSISTANCE						
B21	FIELD INVESTIGATIONS	P	S			
B22	FEASIBILITY STUDIES	P	S			
B23	ENFORCE - DESIGN	P	S			
B2A	ENFORCE - CONSTR	X	X			
B2B	SITE ASSESSMENT					
B25	MAPPING AND SURVEYS		X			
B26	RI/FS	P	S			
B27	EMERGENCY TECH	P	S			
B28	RE ACTIVITIES	X	X			
B29	O & M	X	X			
DESIGN						
B31	REMEDIAL DESIGN	P	S			
B32	EMERGENCY RESPONSE	P	S			
B33	FIRST PHASE	P	S			
B34	EPA LEAD	P	S			
B35	STATE LEAD	P	S			
B36	WORK ASSIGNMENT MGMT	P	S			
CONSTRUCTION						
B41	RA	X	X			
B42	RA, LOW LEVEL RAD, TIME CRITICLE (TC)	1/				
B42	RA, LOW LEVEL RAD, NON TC	1/				
B51	REMOVAL ACTIONS, TIME CRITICAL			2/		
B42	REMOVAL ACTIONS, NON TC	X	X			
B42	OTHER RESPONSE	X	X			
OTHER						
B53	COST ESTIMATING	X	X			
B22	ORDINANCE					X

#### LEGEND

X= SINGLE DESIGNATED RESOURCE FOR GEOGRAPHIC AREA  
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 1/ CEMRK by VIRTUE OF NORM WASTE  
 2/ CEMRO BY VIRTUE OF THEIR RAPID RESPONSE CONTRACT  
 \* EXCEPTIONS

EPA REGION VIII			IAG ASSIGNMENT MATRIX				
IAG TYPE		RESOURCE					
		-- GEO DIST--		----- EXCEPTIONS -----			
		-- DSN DIST --					
		CEMRO	CEMRK*	CEHND	CELMS*		
TECHNICAL ASSISTANCE							
B21	FIELD INVESTIGATIONS	X					
B22	FEASIBILITY STUDIES	X					
B23	ENFORCE - DESIGN	X					
B2A	ENFORCE - CONSTR	X					
B2B	SITE ASSESSMENT						
B25	MAPPING AND SURVEYS					X	
B26	R/PS	X					
B27	EMERGENCY TECH	X					
B28	RE ACTIVITIES	X					
B29	O & M	X					
DESIGN							
B31	REMEDIAL DESIGN	X					
B32	EMERGENCY RESPONSE	X					
B33	FIRST PHASE	X					
B34	EPA LEAD	X					
B35	STATE LEAD	X					
B36	WORK ASSIGNMENT MGMT	X					
CONSTRUCTION							
B41	RA	X					
B42	RA, LOW LEVEL RAD, TIME CRITCL (TC)			1/			
B42	RA, LOW LEVEL RAD, NON TC			1/			
B51	REMOVAL ACTIONS, TIME CRITICAL	2/					
B42	REMOVAL ACTIONS, NON TC	X					
B42	OTHER RESPONSE	X					
OTHER							
B53	COST ESTIMATING	X					
B22	ORDINANCE				X		

#### LEGEND

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1/ CEMRK by VIRTUE OF NORM WASTE

2/ CEMRO BY VIRTUE OF THEIR RAPID RESPONSE CONTRACT

\* EXCEPTIONS

EPA REGION IX IAG ASSIGNMENT								
IAG TYPE		RESOURCE						
		GEOGRAPHIC DISTRICT --				EXCEPTIONS		
		DSN DIST						
		CEMFK	CEMFL	CEMFM	CEMRK*	CEMRO*	CEHND*	CEHMS*
TECHNICAL ASSISTANCE								
B21	FIELD INVESTIGATIONS	P				S		
B22	FEASIBILITY STUDIES	P				S		
B23	ENFORCE - DESIGN	P				S		
B2A	ENFORCE - CONSTR	X	X	X				
B2B	SITE ASSESSMENT	P				S		
B25	MAPPING AND SURVEYS							P
B26	R/PS	P				S		
B27	EMERGENCY TECH	S				P		
B28	KE ACTIVITIES	X	X	X				
B29	O & M	X	X	X				
DESIGN								
B31	REMEDIAL DESIGN	P				S		
B32	EMERGENCY RESPONSE	S				P		
B33	FIRST PHASE	P				S		
B34	EPA LEAD	P				S		
B35	STATE LEAD	P				S		
B36	WORK ASSIGNMENT MGR	P				S		
CONSTRUCTION								
B41	RA	X	X	X				
B42	RA, LL RAD, (TC)				1/			
B42	RA, LL RAD, NON TC				1/			
B51	REMOVAL ACTIONS, (TC)					2/		
B42	REMOVAL ACTIONS, NO		X	X	X			
B42	OTHER RESPONSE		X	X	X			
OTHER								
B53	COST ESTIMATING	P				S		
B22	ORDINANCE						X	

#### LEGEND

X= SINGLE DESIGNATED RESOURCE FOR GEOGRAPHIC AREA

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2/ CEMRO BY VIRTUE OF THEIR RAPID RESPONSE CONTRACT

\* EXCEPTIONS

CEMP-RS

DATE OF REPORT - 10/05/94

EPA SUPERFUND PROGRAM  
CATEGORY, CLASS, SUBCLASS (CCSC) CODE TABLE

<u>CCSC</u>	<u>CCSC INITIALS FOR REPORTS</u>	<u>CCSC NAME</u>
B00	EPA	EPA Superfund Program
B10	MS	Management and Support Activity
B11	MSHQ	HQUSACE Management and Support Activity
B12	MSC	USACE Commands (Already included in B11)
B20	TA	Technical Assistance
B21	TAFI	Technical Assistance Field Investigations
B22	TAFS	Technical Assistance Feasibility Study
B23	TAED	Hazardous Waste Enforcement Support - Design
B2A	TAEC	Hazardous Waste Enforcement Support - Construction
B2B	TASA	Site Assessments
B24	TAFP	Technical Assistance Flood Plain Management
B25	TAM	Technical Assistance Mapping and Surveys
B26	TARF	Remedial Investigations/Feasibility Studies (RI/FS)
B27	TAEM	Emergency Technical Assistance
B28	TARE	Real Estate Relocation/ Acquisitions
B29	TAOM	Operation and Maintenance
B30	D	Design
B31	DRD	Remedial Design
B32	DED	Emergency Design
B33	D1P	First Phase Design
B34	DEPA	EPA Lead Design
B35	DST	State Lead Design
B36	DWAM	EPA Work Assignment Manager (WAM)
B40	C	Construction
B41	CRA	Remedial Construction
B42	CEC	Emergency Construction
B50	O	Other
B51	ORR	Rapid Response
B52	OER	Emergency Response
B53	OCE	Cost Engineering